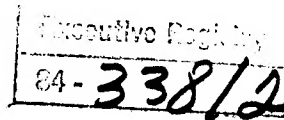


Central Intelligence Agency
Washington, D.C. 20505

23 January 1984

Executive Director



NOTE FOR: EA/DDI

FROM: EA/ExDir

Ed:

Note that the DCI has agreed to provide Mr. Cherne with information on how we review or audit assessments. Any ideas on how we can respond? To begin with, we may want to do a relatively short summary of what is involved.

I will compile the list of non-DI auditors.

STAT



Attachment

ER
84-338



~~P-212~~
B-204
XF P-212

Central Intelligence Agency
Washington, D.C. 20505

23 January 1984

Executive Director

ER

338/L

NOTE FOR: Randy Fort
Assistant Director, PFIAB

FROM: Executive Assistant/Executive
Director

Attached for Leo Cherne is a
copy of [redacted] report,
"Report on a Study of Intelligence
Judgments Preceding Significant
Historical Failures: The Hazards of
Single-Outcome Forecasting."

STAT

STAT

Attachment

B-204
XF P.212



SECRET

THE DIRECTOR OF CENTRAL INTELLIGENCE

WASHINGTON, D.C. 20505

Senior Review Panel

NIC 9079-83/1
16 December 1983

MEMORANDUM FOR: Director of Central Intelligence
Deputy Director of Central Intelligence

SUBJECT: Report on a Study of Intelligence Judgments
Preceding Significant Historical Failures:
The Hazards of Single-Outcome Forecasting

1. Submitted herewith is the subject report, responding to your request.

2. In this report we have attempted to determine the causes, in instances when the Intelligence Community did not adequately anticipate significant events on the world scene, and to identify measures which might improve performance in the future.

3. In addition to yourselves, we have sent this report only to the Chairman, National Intelligence Council. Should you wish further distribution, we would be pleased to follow up as needed.

STAT

STAT

SECRET

DCI
EXEC
REG

DATE: 19 Jan 84

INDEX: ER 338-84

TO: DCI

FROM: EXDIR

SUMMARY: LEO CHERNE DISCUSSED REVIEW OF INTELLIGENCE ASSESSMENTS TO
AUDIT AND IMPROVE THE ANALYTICAL PROCESS

FILED: DOCUMENT FILED IN P-212

INDEXER: XF B-204

REMARKS:

B-204
~~P-212~~